

AMENDMENTS TO THE CLAIMS:

Claims 1 through 13 and 15 through 20 are currently pending in the application.

Claims 1, 15, 20, and 21 have been amended herein.

Claims 14 was previously canceled herein. No new matter has been entered to the disclosure as the amendment clearly complies with 35 U.S.C. § 132. The amendments are made without prejudice or disclaimer. Please note that all claims currently pending and under consideration in the referenced application are shown below. Please enter these claims as amended and replace all prior versions and listings of claims in the application.

LISTING OF CLAIMS:

1. (Currently Amended) A method of managing stored print jobs of a printing device, said method comprising:  
providing a web server inside said printing device, said web server linked to a network;  
initiating a remote request over said network for a web page from said web server, said web page having at least one applet tag referencing at least one applet thereby;  
transmitting said web page over said network;  
downloading and displaying said web page using a web browser;  
downloading said at least one applet using said web browser in response to downloading said web page, said at least one applet programmed for providing control over data stored in job retention memory of said printing device, said at least one applet providing a printer control panel operable to show rasterized images of said data, said at least one applet further providing key word search ability via said printer control panel of text within a print job; and  
managing said data stored in job retention memory using said at least one applet operating within said web browser, managing said data comprising translating said data from rasterized images into a format compatible with a software application used to create said data.

2. (Previously Presented) The method according to claim 1, further comprising requesting said at least one applet to retrieve a portion of said data from said job retention memory.
3. (Previously Presented) The method according to claim 1, further comprising providing a workstation configured with said web browser.
4. (Previously Presented) The method according to claim 1, further comprising executing said at least one applet using a Java Virtual Machine platform on a workstation.
5. (Previously Presented) The method according to claim 1, wherein said web browser comprises a java-enabled web browser.
6. (Previously Presented) The method according to claim 1, wherein managing said data comprises viewing rasterized images of stored print jobs.
7. (Previously Presented) The method according to claim 6, wherein said at least one applet functions as a file viewer.
8. (Previously Presented) The method according to claim 1, wherein managing said data includes displaying a list of print jobs stored in said job retention memory.
9. (Previously Presented) The method according to claim 8, wherein managing said stored data comprises at least one of printing, removing, or changing the priority of at least one print job in said list of print jobs.
10. (Previously Presented) The method according to claim 8, wherein managing said stored data comprises rescheduling at least one print job in said list of print jobs.
11. (Previously Presented) The method according to claim 1, wherein managing said stored data comprises categorizing said data into user selected categories.

12. (Previously Presented) The method according to claim 1, wherein managing said stored data comprises creating copies of portions of said data.

13. (Previously Presented) The method according to claim 1, wherein managing said stored data comprises converting portions of said data into a printer control language.

14. (Canceled)

15. (Currently Amended) A system for managing stored print jobs of a printing device, said system comprising:  
a web server incorporated within said printing device, said web server linked to a network,  
said printing device comprising a job retention memory for storing print jobs sent by network-based devices;  
at least one workstation for communicating with said network, said at least one workstation having a web browser thereon; and  
at least one applet accessible by said at least one workstation, said at least one applet for managing stored data in said job retention memory of said printing device through user input on said at least one workstation, managing said data comprising transforming said data from rasterized images into a format in which said data was originally received by said printing device, said at least one applet able to provide a printer control panel operable to provide rasterized images of said data, said at least one applet further able to provide key word search ability utilizing said printer control panel of text within a print job.

16. (Previously Presented) The system according to claim 15, wherein said web browser comprises a java-enabled web browser.

17. (Previously Presented) The system according to claim 15, further comprising a Java Virtual Machine platform provided on said at least one workstation.

18. (Previously Presented) The system according to claim 15, wherein said at least one applet is threaded to operate said web server.

19. (Previously Presented) The system according to claim 15, further comprising a Java console accessible by said at least one workstation.

20. (Currently Amended) A method of managing print jobs stored in job retention memory of a printing device, said method comprising:  
providing said printing device internally incorporating a web server, said web server linked to a network;  
providing a workstation, said workstation in communication with said network and configured with a java-enabled web browser and a Java Virtual Machine platform;  
initiating a request over said network for a web page from said web server using said java-enabled web browser, said request initiated by specifying a network address of said web page to said java-enabled web browser, said web page having at least one applet tag referencing at least one applet responsive to said request, transmitting said web page over said network to said java-enabled web browser;  
downloading and displaying said web page using said java-enabled web browser;  
downloading said at least one applet using said java-enabled web browser in response to downloading said web page, said at least one applet programmed to provide control over data stored in job retention memory of said printing device, said at least one applet programmed to provide a printer control panel operable for viewing rasterized images of said data, said at least one applet further programmed to provide key word search ability via said printer control panel of text within a print job;  
executing said at least one applet using said Java Virtual Machine platform; and  
managing said data stored in job retention memory using said at least one applet operating within said web browser, managing said data comprising translating said data from a RIP'ed format into a format compatible with a software application used to create said data.

21. (Currently Amended) A method of managing stored print jobs, said method comprising:

- providing a web server within a printing device, said web server linked to a network;
- initiating a remote request over said network for a web page from said web server within said printing device, said web page having at least one applet tag referencing at least one applet;
- transmitting said web page over said network;
- displaying said web page using a web browser;
- downloading said at least one applet in response to downloading said web page, said at least one applet programmed for providing control over data stored in job retention memory of said printing device, said at least one applet programmed for providing a printer control panel operable to show rasterized images of said data, said at least one applet further programmed for providing key word search ability using said printer control panel of text within a print job; and
- managing said data stored in said job retention memory using said at least one applet,
- managing said data comprising translating said data from a RIP'ed format into a format compatible with a software application used to create said data.